

**NOTICE OF PUBLIC MEETING OF THE  
ALASKA BOARD OF FISHERIES SPECIAL COMMITTEE ON NUSHAGAK-  
MULCHATNA KING SALMON FISHERY MANAGEMENT PLAN**

The Alaska Board of Fisheries (BOF) will convene a limited meeting of its Special Committee on Nushagak-Mulchatna King Salmon Fishery Management Plan (committee) on February 26, 2019, at the Howard Rock Ballroom, at the Anchorage Sheraton Hotel, 401 E. 6<sup>th</sup> Street, in Anchorage. The meeting will follow the BOF's Alaska Peninsula, Chignik, and Aleutian Islands Finfish meeting. The chair will announce the specific time during the board's miscellaneous business. The specific time is expected to be on February 26, 2019.

The committee was chartered through BOF Policy 2018-291-FB to review the Nushagak sport and commercial fisheries and provide recommendations to the board on a comprehensive solution.

This is not a meeting of the full committee. Board members on the committee will meet to determine a previously solicited pool of applicants for the committee. The committee will also receive an update on research plans by a technical team formed to advise the committee and may hear other issues relevant to the committee charge.

Committee meetings are open to the public. A meeting agenda and other meeting materials will be available on the Board of Fisheries meeting information website at <http://www.adfg.alaska.gov/index.cfm?adfg=fisheriesboard.meetinginfo&date=02-26-2019&meeting=anchorage>.

The committee is not seeking public testimony or written public comment for this limited meeting.

If you are a person with a disability who needs a special accommodation to join in this public meeting, please contact the Boards Support Section at (907) 465-4110 by 5:00 pm on Wednesday, February 20, 2019, to make any necessary arrangements.

For more information about the meeting, contact Glenn Haight, [glenn.haight@alaska.gov](mailto:glenn.haight@alaska.gov), (907) 465-6095.



---

Glenn Haight, Executive Director  
ADF&G Boards Support Section

February 8, 2019  
Date